

ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155

Manati, PR 00674

Project: Jorge L Perez Valdivieso School; HOMECA

CEI Lab Code: T14-1589

Date Received: 07-18-14 **Date Analyzed:** 07-21-14

Date Reported: 07-22-14

TEM DUST MICROVAC (ASTM D5755-09)

Client ID Lab ID	Area Sampled (cm²)	Area Analyzed (mm²)	# of Structures	Asbestos Type	Filtration Factor	Analytical Sensitivity (s/cm²)	Concentration (s/cm²)
HOM-MV- BLANK-01 T28303	Blank	0.097	0	None Detected	10		
HOM-MV- CR13-03 T28304	100	0.097	0	None Detected	10	990	<990

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ANALYST:

Kamila Reichert

APPROVED BY:

Laboratory Director



T14-1589(2)
T28303- T28304
T28303- T28304 CHAIN OF CUSTODY

ILABS	5			LAB USE ON	ILY:					
107 New Edition Court Cary NC 27511				CEI Lab Code:						
Tel: 866-481-1412; Fax: 919-4	CEI Lab I.D. Range:									
COMPANY CONTACT INFO	ORMATION									
Company: SAQ Environmenta				Client #:						
Address: PO Box 155 Manati, PR 00674				Job Contact: Samuel A. Quinones						
Manati, PK 00674				Email: samuelq@saqee.com						
46				Tel: 787-374-6187						
Project Name: Jose Perez Va	Fax:									
Project ID #: HOMECA				P.O. #:			2			
					TURN ARC	DUND TIME				
ASBESTOS	METHOD		4 HR*	8 HR*	24 HR	2 DAY	3 DAY	5 DAY		
PLM BULK	EPA 600									
PLM POINT COUNT (400)	EPA 600									
PLM POINT COUNT (1000)	EPA 600									
PLM GRAVIMETRIC	EPA 600									
PLM GRAV w POINT COUNT	EPA 600									
PCM AIR	NIOSH 7400									
TEM AIR	AHERA									
TEM AIR	NIOSH 7402									
TEM BULK	CHATFIELD									
TEM DUST WIPE	ASTM D6480-	05								
TEM DUST MICROVAC	ASTM D5755-	09				X				
TEM QUALITATIVE	CEI LABS									
OTHER:										
LEAD PAINT	METHOD		4 HR**	8 HR**	24 HR**	2 DAY	3 DAY	5 DAY		
LEAD PAINT	EPA SW846 7	000B								
LEAD WIPE	EPA SW846 7	000B	3 35							
LEAD SOIL	EPA SW846 7	000B								
LEAD AIR	NIOSH 7082									
OTHER:										
REMARKS: Microva	c Sample	5 for	ASTM	P575 analyz	5-09 Les			ept Samples		
Relinquished By: Date			e/Time	Received By:		<i>!</i> :.	Date/Time			
N. Joes 07171			4/14:00	Nag	56	,	02/4/4/	14:20		
flygto	07/17/11	4/1450		11	1	7/18	11807			

*Call to confirm RUSH analysis.

Samples will be disposed of 30 days after analysis

^{**}TAT's are not available. Lead samples are subcontracted for analysis to an ELLAP accredited lab.



SAMPLING FORM

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COMPANY CONTAC	T INFORMATION						
Company: SAQ Environmental Engineers, Inc. Job Contact			ct: Samuel A Quinones				
Project Name: : Jose I P	erez Valdivieso School						
Project ID #: HOMECA			Tel: 787-374-6187				
SAMPLE ID#	DESCRIPTION / LOCATION		VOLUME/ AREA	Date/Hr COMMENTS			
HOM-MV-BLANK-OI				07/17/2014			
40M-4V-1013-12	MV at classroom # 13-f	oor at	10×10	07/17/14/8:53			